

**Amendments to the Claims:**

This listing of claims replaces all prior listings, and prior versions, of the claims.

**Listing of Claims:**

1 - 28. (cancelled)

29. (new) A method for picking up, transferring, and transporting different goods which are located in a store comprising the steps of:

providing a vehicle moveable along storage aisles;

moving said vehicle to a predetermined pick location under fully automatic control for at least one of picking up and transferring goods at said predetermined pick location;

fully automatically controlling said at least one of picking up and transferring goods using a vehicle control;

said controlling step comprising determining a weight and a quantity of said goods to be picked up or transferred on the vehicle using a weighing device and a device for controlling said quantity both controlled by the vehicle control; and

comparing the weight and quantity of said goods to be picked up or transferred with predetermined values for said weight and said quantity.

30. (new) The method as claimed in claim 29, further comprising indicating the pick location by the vehicle where at least one of said goods is to be picked up or transferred.

31. (new) The method as claimed in claim 29, further comprising illuminating the pick location from the vehicle.

32. (new) The method as claimed in claim 29, further comprising illuminating the pick location with a compartment indicator in a rack.

33. (new) The method as claimed in claim 29, further comprising automatically vertically adjusting a pick-up or transfer plane on which the goods are placed in accordance with a storage height to be determined by the vehicle.

34. (new) The method as claimed in claim 29, further comprising transporting at least one of empty supports, containers for the goods, waste, and pallet securing means with said vehicle.

35. (new) The method as claimed in claim 29, further comprising transporting an order picker with said vehicle.

36. (new) A system for picking up, transferring, and transporting different goods which are located in a store, said system comprising:

a vehicle moveable along storage aisles in said store;

means for causing said vehicle to travel to a predetermined location for picking up or transferring goods at said location;

said means for causing said vehicle to travel to said predetermined location comprising at least one of a vehicle control and a central controller;

means for determining a weight and a quantity of goods to be picked up or transferred by the vehicle;

said determining means comprising a weighing device and a device for controlling the quantity of picked-up or transferred goods both controlled by said vehicle control and means for comparing the weight and the quantity to predetermined values; and

a rail guide for guiding an electric overhead suspended track provided in the storage aisles and said vehicle being movably attached to said rail guide.

37. (new) The system as claimed in claim 36, further comprising a weighing device and a control terminal for weighing the goods being assigned to the electric overhead suspended track.

38. (new) The system as claimed in claim 36, further comprising said overhead suspend track forming a pick-up or transfer plane for the goods.

39. (new) The system as claimed in claim 38, wherein said pick-up or transfer plane is formed by at least one of two forks, conveying technology, and a platform.

40. (new) The system as claimed in claim 38, further comprising means for vertically adjusting said pick-up or transfer plane.

41. (new) The system as claimed in claim 36, further comprising said vehicle being provided with a concomitant travel plane for an order picker.

42. (new) The system as claimed in claim 36, further comprising said vehicle being provided with identification means for indicating the goods to be removed.

43. (new) The system as claimed in claim 36, further comprising means for activating a compartment indicator in a compartment in which the goods are stored.

44. (new) The system as claimed in claim 36, further comprising said vehicle being equipped with a protective device for monitoring and securing said vehicle.